

DETAILED ACTION

The instant application 10/573,684 is presented for examination by the examiner. Claims 21, 28, and 29 are pending. Claims 18-20, 22-27, and 30-39 have been canceled.

EXAMINER'S AMENDMENT

An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.

Authorization for this examiner's amendment was given in a telephone interview with Mark Pratt on 7/21/10.

Claims 28 and 29 have been replaced as follows:

28. The communication device of claim 21, wherein
a base element and the public key of the other device are defined in a group, the public
key of the other device having been calculated by performing a power operation using the private
key of the other device and the base element,
said data generation unit of the communication device divides the operation result
obtained by applying the one-way operation to the first seed value which is a random number to
generate the first coefficient and the first key, calculates a first element in the group by

performing a power operation using the first coefficient and the base element, calculates a second element in the group by performing a power operation using the first coefficient and the public key of the other device, calculates a first verification value by performing a logical operation using the first seed value, the first element, and the second element, and outputs the first element and the first verification value as the first encrypted key data,

the other device acquires the first element and the first verification value as the first encrypted key data, calculates a third element in the group by performing a power operation using the private key of the other device and the first element, calculates a second verification value by performing the logical operation using the first verification value, the first element, and the third element, divides an operation result obtained by applying the one-way operation to the second verification value to generate a fourth efficient and a fourth key, compares an operation result of a power operation using the fourth coefficient and the base element, and the first element, and when the operation result and the first element match, recognizes the fourth key identical to the first key,

the base element and the public key of the communication device are defined in the group, the public key of the communication device having been calculated by performing a power operation using the private key of the communication device and the base element,

the other device divides the operation result obtained by applying the one-way operation to the second seed value which is a random number to generate the third coefficient and the third key, calculates a fourth element in the group by performing a power operation using the third coefficient and the base element, calculates a fifth element in the group by performing a power operation using the third coefficient and the public key of the communication device, calculates a third verification value by performing the logical operation using the second seed value, the fourth element, and the fifth element, and outputs the fourth element and the third verification value as the second encrypted key data,

said decryption unit of the other device acquires the fourth element and the third verification value as the second encrypted key data, calculates a sixth element in the group by performing a power operation using the private key of the communication device and the fourth element, calculates a fourth verification value by performing the logical operation using the third verification value, the fourth element, and the sixth element, divides an operation result obtained

by applying the one-way operation to the fourth verification value to generate the second efficient and the second key, compares an operation result of a power operation using the second coefficient and the base element, and the fourth element, and when the operation result and the fourth element match, recognizes the second key identical to the third key.

29. The communication device of claim 28, wherein

when P is a base point as the base element on an elliptic curve E as the group, x is the private key of the other device, $W = x*P$ is the public key of the other device, and “*” represents an operand indicating the power operation which is multiplication of a point on the elliptic curve E ,

said data generation unit of the communication device

- (a) generates the first seed value s_I which is a random number;
- (b) calculates a hash value $G(s_I)$ of the first seed value s_I ;
- (c) divides the hash value $G(s_I)$ to generate the first coefficient a and the first key;
- (d) calculates a point $R = a*P$ as the first element and a point $Q = a*W$ as the second element, on the elliptic curve E ;
- (e) performs an exclusive OR using the first seed value s_I and a hash value obtained by applying a hash function to a result of concatenating the points R and Q to obtain the first verification value v ; and
- (f) outputs the point R and the first verification value v as the first encrypted key data,

the other device

- (g) acquires the point R and the first verification value v ;
- (h) calculates point $Q' = x*R$ as the third element on the elliptic curve E ;
- (i) performs an exclusive OR using the first verification value v and a hash value obtained by applying a hash function to a result of concatenating the points R and Q' , to obtain the second verification value s'_I ;
- (j) calculates a hash value $G(s'_I)$ of the second verification value s'_I ;

(k) divides the hash value $G(s'_j)$ to generate the fourth coefficient a' and the fourth key;

(l) judges whether $R = a' * P$ is established or not; and

(m) when judging that $R = a' * P$ is established, recognizes the fourth key identical to the first key, and

when P is the base point as the base element on the elliptic curve E as the group, x is the private key of the communication device, $W = x * P$ is the public key of the communication device,

the other device

(a) generates the third seed value s_2 which is a random number;

(b) calculates a hash value $G(s_2)$ of the third seed value s_2 ;

(c) divides the hash value $G(s_2)$ to generate the third coefficient a and the third key;

(d) calculates the point $R = a * P$ as the fourth element and the point $Q = a * W$ as the fifth element, on the elliptic curve E ;

(e) performs an exclusive OR using the third seed value s_2 and a hash value obtained by applying a hash function to a result of concatenating the points R and Q to obtain the third verification value v ; and

(f) outputs the point R and the third verification value v ,

the decryption unit of the communication device

(g) acquires the point R and the third verification value v ;

(h) calculates the point $Q' = x * R$ as the sixth element on the elliptic curve E ;

(i) performs an exclusive OR using the third verification value v and a hash value obtained by applying a hash function to a result of concatenating the points R and Q' to obtain the fourth verification value s'_2 ;

(j) calculates a hash value $G(s'_2)$ of the fourth verification value s'_2 ;

(k) divides the hash value $G(s'_2)$ to generate the second coefficient a' and the second key;

(l) judges whether $R = a' * P$ is established or not; and

(m) when judging that $R = a' * P$ is established, recognizes the fourth key.

Response to Amendment

The present claim amendments overcome the previous claim objections and rejections.

Reasons for Allowance

The following is an examiner's statement of reasons for allowance:

The prior art is silent in explicitly teaching or rendering obvious independent claim 21's limitation: "said data generation unit divides an operation result obtained by applying a one-way operation to a first seed value to generate a first coefficient and a first key, generates first encrypted key data by performing encryption using the first seed value and the first coefficient based on a public key of the other device, and transmits the first encrypted key data to the other device, said decryption unit receives, from the other device, the second encrypted key data, generates a second seed value from the second encrypted key data based on a private key of the communication device, divides an operation result obtained by applying the one-way operation to the second seed value to generate a second coefficient and a second key, checks the second encrypted key data using the second coefficient, and when the second

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encrypted key data is correct, outputs the second key identical to a third key of the other device".

Allowable Subject Matter

Claims 21,28, and 29 are allowed.

Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for Allowance."

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to MICHAEL R. VAUGHAN whose telephone number is (571)270-7316. The examiner can normally be reached on Monday - Thursday, 7:30am - 5:00pm, EST. If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, William Korzuch can be reached on 571-272-7589. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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/M. R. V./
Examiner, Art Unit 2431

/William R. Korzuch/
Supervisory Patent Examiner, Art Unit 2431